#### Search Results -

Terms	Document	
L26 and L2	0	

30-11-11

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L27		Refine Search
Recall Text	Clear	Interrupt

## Search History

## DATE: Sunday, December 12, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L27</u>	L26 and L2	0	<u>L27</u>
<u>L26</u>	715/501.1.ccls.	921	<u>L26</u>
<u>L25</u>	5987480.PN	2	<u>L25</u>
<u>L24</u>	L23 and (form near3 compatible)	1	<u>L24</u>
<u>L23</u>	(generat\$3 or produc\$3) same (web near page) same template\$2 same (user near request\$)	57	<u>L23</u>
<u>L22</u>	L21 and L1	2	<u>L22</u>
<u>L21</u>	(L19 or L20) and (interface near convert\$3)	105	<u>L21</u>
<u>L20</u>	interface same transform\$3 same browser	245	<u>L20</u>
<u>L19</u>	interface same convert\$3 same browser	1123	<u>L19</u>
<u>L18</u>	L17 and (form near3 compatible)	1	<u>L18</u>
<u>L17</u>	(L14 or L15 or L16) and L1	25	<u>L17</u>
<u>L16</u>	L10 and L13	72	<u>L16</u>

<u>L15</u>	L10 and L12	425	<u>L15</u>
<u>L14</u>	L10 and L11	299	<u>L14</u>
<u>L13</u>	345/\$.ccls.	62884	<u>L13</u>
<u>L12</u>	715/\$.ccls.	19955	<u>L12</u>
<u>L11</u>	707/\$.ccls.	23917	<u>L11</u>
<u>L10</u>	(convert\$3 or transform\$) with browser	2224	<u>L10</u>
<u>L9</u>	L8 and L2	1	<u>L9</u>
<u>L8</u>	L1 and ((convert\$3 or transform\$) near3 browser)	8	<u>L8</u>
<u>L7</u>	L1 and ((convert\$3 or transform\$) same browser)	102	<u>L7</u>
<u>L6</u>	L1 and (convert\$3 or transform\$)	394	<u>L6</u>
<u>L5</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).clm.	66	<u>L5</u>
<u>L4</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ab.	123	<u>L4</u>
<u>L3</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ti.	28	<u>L3</u>
<u>L2</u>	L1 and (form near3 compatible)	8	<u>L2</u>
<u>L1</u>	(generat\$3 or produc\$3) same (web near page) same template\$2	704	<u>L1</u>

### Search Results -

40-11-11

Terms	Documents
L23 and (form near3 compatible)	.1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L24			Refine Search
	Recall Text 👄	Clear	Interrupt

## **Search History**

## DATE: Sunday, December 12, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L24</u>	L23 and (form near3 compatible)	1	<u>L24</u>
<u>L23</u>	(generat\$3 or produc\$3) same (web near page) same template\$2 same (user near request\$)	57	<u>L23</u>
<u>L22</u>	L21 and L1	2	<u>L22</u>
<u>L21</u>	(L19 or L20) and (interface near convert\$3)	105	<u>L21</u>
<u>L20</u>	interface same transform\$3 same browser	245	<u>L20</u>
<u>L19</u>	interface same convert\$3 same browser	1123	<u>L19</u>
<u>L18</u>	L17 and (form near3 compatible)	1	<u>L18</u>
<u>L17</u>	(L14 or L15 or L16) and L1	25	<u>L17</u>
<u>L16</u>	L10 and L13	72	<u>L16</u>
<u>L15</u>	L10 and L12	425	<u>L15</u>
<u>L14</u>	L10 and L11	299	<u>L14</u>
<u>L13</u>	345/\$.ccls.	62884	<u>L13</u>

<u>L12</u>	715/\$.ccls.	19955	<u>L12</u>
<u>L11</u>	707/\$.ccls.	23917	<u>L11</u>
<u>L10</u>	(convert\$3 or transform\$) with browser	2224	<u>L10</u>
<u>L9</u>	L8 and L2	1	<u>L9</u>
<u>L8</u>	L1 and ((convert\$3 or transform\$) near3 browser)	8	<u>L8</u>
<u>L7</u>	L1 and ((convert\$3 or transform\$) same browser)	102	<u>L7</u>
<u>L6</u>	L1 and (convert\$3 or transform\$)	394	<u>L6</u>
<u>L5</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).clm.	66	<u>L5</u>
<u>L4</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ab.	123	<u>L4</u>
<u>L3</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ti.	28	<u>L3</u>
<u>L2</u>	L1 and (form near3 compatible)	8	<u>L2</u>
L1	(generat\$3 or produc\$3) same (web near page) same template\$2	704	L1

# **Hit List**

Clear **Generate Collection** Print Fwd Refs **Bkwd Refs Generate OACS Search Results** - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020059327 A1

Using default format because multiple data bases are involved.

L24: Entry 1 of 1

File: PGPB

May 16, 2002

PGPUB-DOCUMENT-NUMBER: 20020059327

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020059327 A1

TITLE: Method and apparatus for generating web pages from templates

PUBLICATION-DATE: May 16, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Starkey, James A.

. Manchester

MA

US

US-CL-CURRENT: 707/203

Full T	itle   Citation	Front Revie	w Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
Clear	Genera	ite Collectio	n   Print	l F	wd Refs	l Bkwc	IRefs	Gener	ate OA	cs
	I <u></u>			J						
	Terms						Documents			
	L23 and (fo	rm near3 co	ompatible)						1	

Change Format **Display Format:** 

Previous Page Next Page Go to Doc#

#### Search Results -

Terms	Documents
L21 and L1	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L22		•
Recall Text 👄	Clear	Interrupt

### Search History

### DATE: Sunday, December 12, 2004 Printable Copy Create Case

<u>Set Name</u>	<u>e Query</u>	Hit Count S	<u>Set Name</u>
side by side	e		result set
DB=P0	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L22</u>	L21 and L1	2	<u>L22</u>
<u>L21</u>	(L19 or L20) and (interface near convert\$3)	105	<u>L21</u>
<u>L20</u>	interface same transform\$3 same browser	245	<u>L20</u>
<u>L19</u>	interface same convert\$3 same browser	1123	<u>L19</u>
<u>L18</u>	L17 and (form near3 compatible)	1	<u>L18</u>
<u>L17</u>	(L14 or L15 or L16) and L1	25	<u>L17</u>
<u>L16</u>	L10 and L13	72	<u>L16</u>
<u>L15</u>	L10 and L12	425	<u>L15</u>
<u>L14</u>	L10 and L11	299	<u>L14</u>
<u>L13</u>	345/\$.ccls.	62884	<u>L13</u>
<u>L12</u>	715/\$.ccls.	19955	<u>L12</u>
<u>L11</u>	707/\$.ccls.	23917	<u>L11</u>
<u>L10</u>	(convert\$3 or transform\$) with browser	2224	<u>L10</u>
<u>L9</u>	L8 and L2	1	<u>L9</u>

<u>L8</u>	L1 and ((convert\$3 or transform\$) near3 browser)	8	<u>L8</u>
<u>L7</u>	L1 and ((convert\$3 or transform\$) same browser)	102	<u>L7</u>
<u>L6</u>	L1 and (convert\$3 or transform\$)	394	<u>L6</u>
<u>L5</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).clm.	66	<u>L5</u>
<u>L4</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ab.	123	<u>L4</u>
<u>L3</u>	((generat\$3 or produc\$3) same (web near page) same template\$2) ti.	28	<u>L3</u>
<u>L2</u>	L1 and (form near3 compatible)	8	<u>L2</u>
<u>L1</u>	(generat\$3 or produc\$3) same (web near page) same template\$2	704	<u>L1</u>

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20020059327 A1

Using default format because multiple data bases are involved.

L22: Entry 1 of 2

File: PGPB

May 16, 2002

PGPUB-DOCUMENT-NUMBER: 20020059327

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020059327 A1

TITLE: Method and apparatus for generating web pages from templates

PUBLICATION-DATE: May 16, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Starkey, James A.

Manchester

MΑ

US

US-CL-CURRENT: 707/203

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

Document ID: EP 1337936 A2, WO 200210988 A2, US 20020059327 A1, AU 200178095 A

200176075 A

L22: Entry 2 of 2

File: DWPI

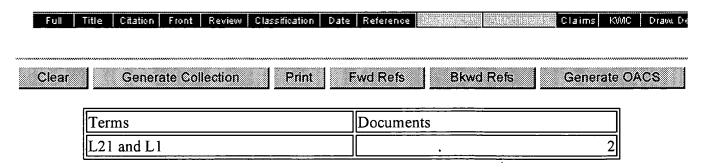
Aug 27, 2003

DERWENT-ACC-NO: 2002-196023

DERWENT-WEEK: 200357

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Web page generator for supplying web pages for display by browser; produces representation of web page in response to body of each selected template that interface converts into form that compatible with user's web browser



Change Format Display Format: -

Previous Page

Next Page

Go to Doc#

### Search Results -

Terms	Documents
L17 and (form near3 compatible)	1

40-11-11

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L18		Refine Search
Recall Text 🛑	Clear	Interrupt

## **Search History**

DATE: Sunday, December 12, 2004 Printable Copy Create Case

<u>set Name</u>	<u> Query</u>	Hit Count Set Name		
ide by sid	e		result set	
DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	`		
<u>L18</u>	L17 and (form near3 compatible)	1	<u>L18</u>	
<u>L17</u>	(L14 or L15 or L16) and L1	25	<u>L17</u>	
<u>L16</u>	L10 and L13	72	<u>L16</u>	
<u>L15</u>	L10 and L12	425	<u>L15</u>	
<u>L14</u>	L10 and L11	299	<u>L14</u>	
<u>L13</u>	345/\$.ccls.	62884	<u>L13</u>	
<u>L12</u>	715/\$.ccls.	19955	<u>L12</u>	
<u>L11</u>	707/\$.ccls.	23917	<u>L11</u>	
<u>L10</u>	(convert\$3 or transform\$) with browser	2224	<u>L10</u>	
<u>L9</u>	L8 and L2	1	<u>L9</u>	
<u>L8</u>	L1 and ((convert\$3 or transform\$) near3 browser)	8	<u>L8</u>	
<u>L7</u>	L1 and ((convert\$3 or transform\$) same browser)	102	<u>L7</u>	
<u>L6</u>	L1 and (convert\$3 or transform\$)	394	<u>L6</u>	
<u>L5</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).clm	. 66	<u>L5</u>	

<u>L4</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ab.	123	<u>L4</u>
<u>L3</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ti.	28	<u>L3</u>
<u>L2</u>	L1 and (form near3 compatible)	8	<u>L2</u>
<u>L1</u>	(generat\$3 or produc\$3) same (web near page) same template\$2	704	<u>L1</u>

# **Hit List**

Clear **Generate Collection** Print **Fwd Refs Bkwd Refs** Generate OACS

**Search Results -** Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020059327 A1

Using default format because multiple data bases are involved.

L18: Entry 1 of 1

File: PGPB

May 16, 2002

PGPUB-DOCUMENT-NUMBER: 20020059327

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020059327 A1

TITLE: Method and apparatus for generating web pages from templates

PUBLICATION-DATE: May 16, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Starkey, James A.

Manchester

MA

US

US-CL-CURRENT: <u>707/203</u>

Full	Title Citation	Front	Review (	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. D
······································		······································		······································			······	······			***************************************
Clear	Genei	ate Colle	ection	Print	F	wd Refs	Bkwd	Refs	Genera	ite OA	cs
	Т							D		<b>¬</b>	
	Terms							Documents		╣	
	L17 and (f	orm nea	r3 comp	atible)					<del> </del>	1	

Change Format **Display Format:** 

Previous Page Next Page Go to Doc#

#### Search Results -

Terms Documents
L8 and L2

40-11-11

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L1 and ((convert\$3 or transform\$) near3 🔀 browser)

Refine Search

Recall Text 👄



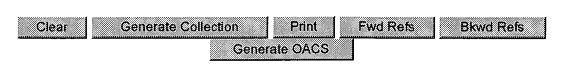
Interrupt

### **Search History**

### DATE: Sunday, December 12, 2004 Printable Copy Create Case

Set Name	<u>Query</u>	Hit Count S	<u>Set Name</u>
side by side			result set
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L9</u>	L8 and L2	1	<u>L9</u>
<u>L8</u>	L1 and ((convert\$3 or transform\$) near3 browser)	8	<u>L8</u>
<u>L7</u>	L1 and ((convert\$3 or transform\$) same browser)	102	<u>L7</u>
<u>L6</u>	L1 and (convert\$3 or transform\$)	394	<u>L6</u>
<u>L5</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).clm.	66	<u>L5</u>
<u>L4</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ab.	123	<u>L4</u>
<u>L3</u>	((generat\$3 or produc\$3) same (web near page) same template\$2).ti.	28	<u>L3</u>
<u>L2</u>	L1 and (form near3 compatible)	8	<u>L2</u>
<u>L1</u>	(generat\$3 or produc\$3) same (web near page) same template\$2	704	<u>L1</u>

# Hit List



Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020059327 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 1

File: PGPB

May 16, 2002

PGPUB-DOCUMENT-NUMBER: 20020059327

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020059327 A1

TITLE: Method and apparatus for generating web pages from templates

PUBLICATION-DATE: May 16, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Starkey, James A.

Manchester

MA

US

US-CL-CURRENT: 707/203

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
Clear		Gener	ate Col	lection	Print	F	wd Refs	Bkwo	Refs	Gener	ate OA	cs
	Ten	ms					ocuments					
	L8	and L2									1	

**Display Format:** Change Format

**Previous Page** Next Page Go to Doc# Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 

The Guide

"template name" + "application manager" + "interface convert

3.531,1254

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

<u>cc</u>	erms used template name application manager interface onvert compatible web browser selection criteria generating mplate object	Found <b>16</b> of <b>147,060</b>
D D	relevance    Save results to a Binder	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>
Re	esults 1 - 16 of 16	Relevance scale □ □ ■ ■ ■
1	Mobile Ad Hoc Networks: A cooperative cache archit multimedia objects in MANETs W. H. O. Lau, M. Kumar, Svetha Venkatesh September 2002 Proceedings of the 5th ACM internation multimedia	ecture in support of caching
	Full text available: pdf(490.39 KB) Additional Information: full cita	ation, abstract, references, index terms
	This paper presents a cooperative caching architecture proxy caching in MANET environments. The proposed simanager component, which is interposed between trathe network layer. The application manager transparer service migration of active CM streaming sessions so a based on the dynamic topology of a MANET. We propose Keywords: QoS, caching, continuous media streaming migration	scheme introduces an <b>application</b> iditional Internet CM applications and atly performs data location and s to exploit nearby data sources se two data
2	Fast detection of communication patterns in distribute Thomas Kunz, Michiel F. H. Seuren November 1997 Proceedings of the 1997 conference of on Collaborative research Full text available: pdf(4.21 MB) Additional Information: full cita	
	Understanding distributed applications is a tedious and process-time diagrams are often used to obtain a bette the application. The visualization tool we use is Poet, a University of Waterloo. However, these diagrams are o the user with the desired overview of the application. I repeated occurrences of non-trivial commun	er understanding of the execution of n event tracer developed at the ften very complex and do not provide
3	Harnessing technology for effective inter- and intra-inthe ITiCSE '97 working group on supporting inter- and Douglas Siviter, Marian Petre, Bruce Klein	

June 1997 The supplemental proceedings of the conference on Integrating technology

into computer science education: working group reports and supplemental

	proceedings Full text available: pdf(145.01 KB) Additional Information: full citation, references, citings, index terms	
4	Harnessing technology for effective inter- and intra-institutional collaboration: report of	
	the ITICSE '97 working group on supporting inter- and intra-institutional collaboration  Douglas Siviter, Marian Petre, Bruce Klein  October 1997 ACM SIGCUE Outlook, Volume 25 Issue 4	
	Full text available: pdf(2.66 MB) Additional Information: full citation, abstract, references, index terms	
	The computer science discipline is well poised to provide leading examples of harnessing communications and computer technologies in order to encourage collaborative practices both within and between institutions. Students, academics, and institutions all potentially have access to their counterparts world-wide. This provides endless opportunities for sharing knowledge, accessing scarce expertise, making effective re-use of limited resources, collaborating to attract funding and influence polici	
5	CORBA based design and implementation of universal personal computing Mária Törö, Thong Tri Huynh, Jinsong Zhu, Kangming Liu, Victor C. M. Leung	
	February 2003 Mobile Networks and Applications, Volume 8 Issue 1	
	Full text available: pdf(288.45 KB) Additional Information: full citation, abstract, references, index terms	
	Universal personal computing (UPC) supports nomadic computing at user mobility and at terminal mobility levels in a user-friendly way. That is, a user can access computing resources anywhere on the Internet, using any available mobile or stationary terminal attached to any subnet supporting UPC services. These services are provided via agents and enable a personalized computing environment that is familiar to or customized by the user and independent of the terminal and subnet, utilizing locally	
	<b>Keywords</b> : CORBA, agents, internet, personalized computing environment, user mobility	
6	Component-based software engineering: A support system to COTS-based software	
	development for business services Stefania Bandini, Flavio De Paoli, Sara Manzoni, Paolo Mereghetti July 2002 Proceedings of the 14th international conference on Software engineering and knowledge engineering	
	Full text available: pdf(160.45 KB) Additional Information: full citation, abstract, references	
	The work described in this paper deals with the problem of selecting, configuring, integrating and deploying COTS components to deliver tailored software systems. Since formal and precise description of components is not usually available, a reasonable approach is to augment the available documentation with the informal knowledge derived by practices and experience of experts. The development of a knowledge-based system is a way to organize this empirical knowledge and deliver a tool that can su	
7	Level II technical support in a distributed computing environment	
	Tim Leehane September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services	
	Full text available: pdf(5.73 MB) Additional Information: full citation, references, index terms	
8	Indicated the common and translate Consistent December 2 data activities for all accounts and the	
	Industrial/government track: Empirical Bayesian data mining for discovering patterns in	

Results (page 1): "template name" + "application manager" + "interface convert" + compa... Page 2 of 5

### post-marketing drug safety

David M. Fram, June S. Almenoff, William DuMouchel

### August 2003 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(461.25 KB) Additional Information: full citation, abstract, references, index terms

Because of practical limits in characterizing the safety profiles of therapeutic products prior to marketing, manufacturers and regulatory agencies perform post-marketing surveillance based on the collection of adverse reaction reports ("pharmacovigilance"). The resulting databases, while rich in real-world information, are notoriously difficult to analyze using traditional techniques. Each report may involve multiple medicines, symptoms, and demographic factors, and there is no easily linked inf ...

	<b>Keywords:</b> association rules, data mining, empirical Bayes methods, pharmacovigilance, post-marketing surveillance	
9	Defining factors, goals and criteria for reusable component evaluation  Jyrki Kontio, Gianluigi Caldiera, Victor R. Basili  November 1996 Proceedings of the 1996 conference of the Centre for Advanced Studies on Collaborative research  Full text available: pdf(107.40 KB) Additional Information: full citation, abstract, references, index terms	
	This paper presents an approach for defining evaluation criteria for reusable software components. We introduce a taxonomy of factors that influence selection, describe each of them, and present a hierarchical decomposition method for deriving reuse goals from factors and formulating the goals into an evaluation criteria hierarchy. We present some highlights from two case studies in which the approach was applied. The approach presented in this paper is a part of the OTSO method that has been de	
10	Integrating tools and tasks: UMEA: translating interaction histories into project contexts Victor Kaptelinin April 2003 Proceedings of the conference on Human factors in computing systems	
	Full text available: pdf(232.45 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Virtual environments based on the desktop metaphor provide limited support for creating and managing project-specific work contexts. The paper discusses existing approaches to supporting higher-level user activities and presents a system named UMEA (User-Monitoring Environment for Activities). The design of the system is informed by activity theory. The system: (a) organizes resources into project-related pools consisting of documents, folders, URLs, and contacts, (b) monitors user activities, (	
	Keywords: activity theory, interaction histories	
11	Bandwidth and traffic estimation techniques: A methodology for estimating interdomain web traffic demand Anja Feldmann, Nils Kammenhuber, Olaf Maennel, Bruce Maggs, Roberto De Prisco, Ravi	
	Sundaram October 2004 Proceedings of the 4th ACM SIGCOMM conference on Internet measurement	
	Full text available: pdf(1.08 MB)  Additional Information: full citation, abstract, references, index terms	
	This paper introduces a methodology for estimating interdomain Web traffic lows between	

all clients worldwide and the ervers belonging to over one housand content providers. The idea is to use the server logs from a large ontent Delivery Network (CDN) to identify client downloads of content provider (i.e., publisher) Web pages. For each of these Web pages, a client typically downloads some objects from the content provider, some from the CDN, and perhaps some from third parties such as banner ...

Keywords: analysis, estimation, interdomain, traffic demand, traffic matrix, web

12	Distance education: A perspective on fulfilling the expectations of distance education	
	Mariana Hentea, Mary Jo Shea, Lisa Pennington October 2003 Proceeding of the 4th conference on Information technology curriculum	
	Full text available: pdf(254.59 KB) Additional Information: full citation, abstract, references, index terms	
	This paper discusses current and future expectations of distance education, as well as	
	methods of achieving these goals. Distance education offers freedom from space and time constraints, increased interactivity, improved delivery of multimedia, broadened curricula, and personalized learning. However, not all distance education programs achieve these expectations. Lack of staff training and support, inadequate course design, lack of software, improper use of emerging technologies, inappropriate	
	Keywords: artificial intelligence, distance learning, hybrid learning	
13	Building an intranet in the laboratory	
	Bruce P. Tis April 2000 Journal of Computing Sciences in Colleges, Proceedings of the fifth annual CCSC northeastern conference on The journal of computing in small	
	colleges, Volume 15 Issue 5	
	Full text available: pdf(38.58 KB) Additional Information: full citation, references, citings, index terms	
14	Integrating legacy systems with modern corporate applications Paul Robertson May 1997 Communications of the ACM, Volume 40 Issue 5	
	Full text available: pdf(391.34 KB) Additional Information: full citation, references, citings, index terms	
15	<u>DEVise: integrated querying and visual exploration of large datasets</u> M. Livny, R. Ramakrishnan, K. Beyer, G. Chen, D. Donjerkovic, S. Lawande, J. Myllymaki, K.	
	Wenger June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international	
	conference on Management of data, Volume 26 Issue 2  Full took pycilobia: Table 164 Additional Information: full citation, abstract, references, citings, index	
	Full text available: pdf(1.61 MB)  Additional information: <u>full cliation</u> , <u>abstract</u> , <u>references</u> , <u>clungs</u> , <u>index</u>	
	DEVise is a data exploration system that allows users to easily develop, browse, and share visual presentation of large tabular datasets (possibly containing or referencing multimedia objects) from several sources. The DEVise framework is being implemented in a tool that has been already successfully applied to a variety of real applications by a number of user groups. Our emphasis is on developing an intuitive yet powerful set of querying and visualization primitives that can be	
16	Representing compatibility and standards: a case study of Web browsers Giancarlo Succi, Paolo Predonzeni, Andrea Valerio, Tullio Vernazza June 1998 <b>StandardView</b> , Volume 6 Issue 2	

Results (page 1): "template name" + "application manager" + "interface convert" + compa... Page 5 of 5

Full text available: pdf(1.13 MB) Additional Information: full citation, references, index terms

Results 1 - 16 of 16

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

'IÈEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE





Welcome



- J555 /	United States Patent and Trademark Office	1
Help FAQ Terms IEE	Peer Review Quick Links *	Sea
Welcome to IEEE Xplare*  - Home - What Can I Access?	Your search matched <b>0</b> of <b>1099723</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevan</b> o <b>Descending</b> order.	ce
Capture Tables of Contents	Refine This Search: You may refine your search by editing the current search expression or entents one in the text box.	erin
O- Journals & Magazines	template name + application manager + interface Search	
O- Conference Proceedings	☐ Check to search within this result set	
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard	
Search  - By Author - Basic - Advanced - CrossRef	Results: No documents matched your query.	
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		
O- Access the IEEE Enterprise		

Print Format

File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IESE HOME ! SEARCH IEEE ! SHOP | WEB ACCOUNT ! CONTACT IEEE



Publications/Services Standards Conferences **United States Patent and Trademark Office** 1 » Sea **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplore\* O- Home Your search matched 5 of 1099723 documents. O- What Can A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** I Access? Descending order. O- Log-out Refine This Search: **Tables of Contents** You may refine your search by editing the current search expression or enterin new one in the text box. ( )- Journals & Magazines generat\* <and> ('web page') <and> template Search O- Conference ☐ Check to search within this result set **Proceedings** O- Standards **Results Kev: JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author ()- Basic 1 Extracting structured data from Web pages (Poster) Arvind Arasu; Garcia-Molina, H.; O- Advanced Data Engineering, 2003. Proceedings. 19th International Conference on , 5-8 M CrossRef 2003 Pages:698 Manther Services O- Join IEEE [Abstract] [PDF Full-Text (212 KB)] **IEEE CNF** ( )- Establish IEEE Web Account 2 Data extraction and annotation for dynamic Web pages Hui Song; Suraj Giri; Fanyuan Ma; Access the e-Technology, e-Commerce and e-Service, 2004. EEE '04. 2004 IEEE Internat IEEE Member **Digital Library** Conference on , 28-31 March 2004 Pages:499 - 502 [Abstract] [PDF Full-Text (203 KB)] O- Access the **IEEE CNF** IEEE Enterprise File Cabinet 3 Using clustering to support the migration from static to dynamic we pages Ricca, F.; Tonella, P.; Print Format Program Comprehension, 2003. 11th IEEE International Workshop on , 10-11 2003 Pages: 207 - 216 [Abstract] [PDF Full-Text (398 KB)] IEEE CNF

#### 4 Clustering for Web information hierarchy mining

Hung-Yu Kao; Ming-Syan Chen; Jan-Ming Ho;

Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Confer on , 13-17 Oct. 2003

Pages:698 - 701

[Abstract] [PDF Full-Text (343 KB)] **IEEE CNF** 

5 Odaies: ontology-driven adaptive Web information extraction system Ning Zhang; Hong Chen; Yu Wang; Shi-Jun Cheng; Ming-Feng Xiong; Intelligent Agent Technology, 2003. IAT 2003. IEEE/WIC International Confere on , 13-16 Oct. 2003

Pages:454 - 460

[Abstract] [PDF Full-Text (381 KB)] **IEEE CNF** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved